



XAVIER
UNIVERSITY of LOUISIANA

Xavier University of Louisiana
XULA Digital Commons

Course Modules

Department of Chemistry

5-31-2019

Organic Chemistry II Drill (CHEM 2220D). Reactions Review. Sample B. Answer Key

Candace M. Lawrence

Xavier University of Louisiana, clawren2@xula.edu

Follow this and additional works at: https://digitalcommons.xula.edu/doc_cm



Part of the [Organic Chemistry Commons](#)

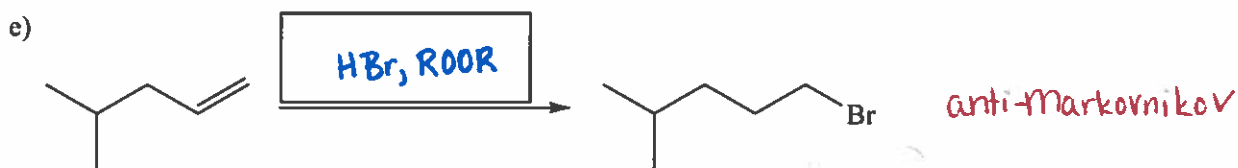
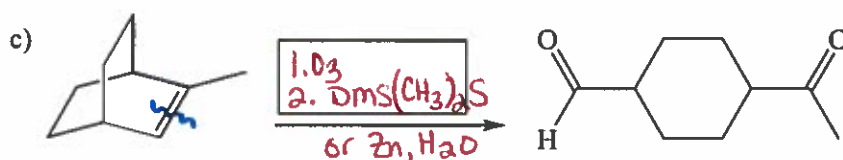
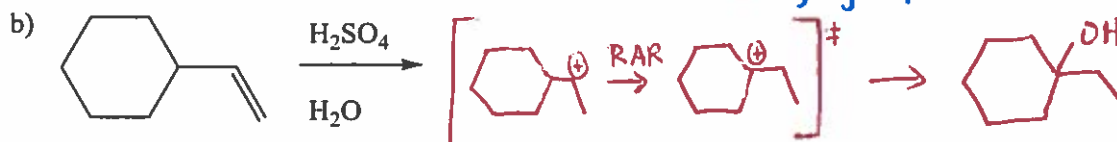
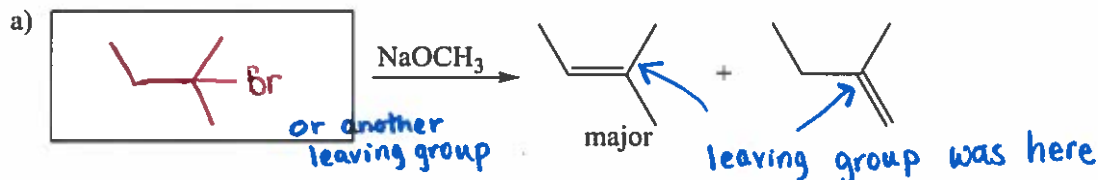
Recommended Citation

Lawrence, Candace M., "Organic Chemistry II Drill (CHEM 2220D). Reactions Review. Sample B. Answer Key" (2019). *Course Modules*. 84.

https://digitalcommons.xula.edu/doc_cm/84

This Organic Chemistry II is brought to you for free and open access by the Department of Chemistry at XULA Digital Commons. It has been accepted for inclusion in Course Modules by an authorized administrator of XULA Digital Commons. For more information, please contact ksiddell@xula.edu.

1. Give the structure of the major organic product(s) or supply the missing reactant/conditions or starting material. Show the stereochemistry of the product(s) or starting material, if applicable.



2. Propose a curved-arrow mechanism for the following reaction. Add in lone pairs and charges where necessary.

